RECEIVED CENTRAL FAX CENTER JUN 1 0 2010

### AMENDMENTS TO THE SPECIFICATION

Please delete lines 2-3 on page 185, as follows:

{Fig. 1} Classification of players according to the type of game

Please delete the graph and graph heading illustrated on page 185.

Please amend the bridging paragraph from line 4 on page 185 to line 12 on page 186, as follows:

As shown in [Fig. 1] Appendix A, among players who attended a target research game, Jae o Cob, Cho o Hyun, Roderic Ha o Bal and Roderic Ha o Bal are grouped into one group A, and Shin o Sung, Seo o Hoon, Hea o Jae and Regi Tar o Zend are grouped into another group B. They showed a similar game type. Kim o Gi, Seock o Il and Yang o Min are not included in the two groups. The above figure will be described with reference to "Results using the athlete evaluation formula of Table 13 according to the present invention". The group A is a player who was evaluated to have a higher attack addition and subtraction points than a defense addition and subtraction points. The group B is a player who was evaluated to have a higher defense addition and subtraction point than an attack addition and subtraction point. Therefore, the players of the group A usually showed the attack-oriented type,

and the players of the group B usually showed the defenseoriented type. Furthermore, Kim o Gi and Seock o Il obtained a
low point. It is necessary to monitor may games of them, but Kim
o Gi and Seock o Il participated in defense along with Yang o
Min. Nevertheless, they did not obtain a high point in any part
in the addition and subtraction factors.

Please amend the second full paragraph on page 187, as follows:

[Fig.-2] Appendix B below shows that the addition factor points and the subtraction factor points presented in Table 15 are dotted on a two-dimensional space. [Fig. 2] Appendix B shows all participation players at the same time as the addition factor points and the subtraction factor points, helping to evaluate the players visually. As can be seen from [Fig. 2] Appendix B, a linear effect exists between the addition factor points and the subtraction factor points.

Please delete line 7 on page 188, as follows:

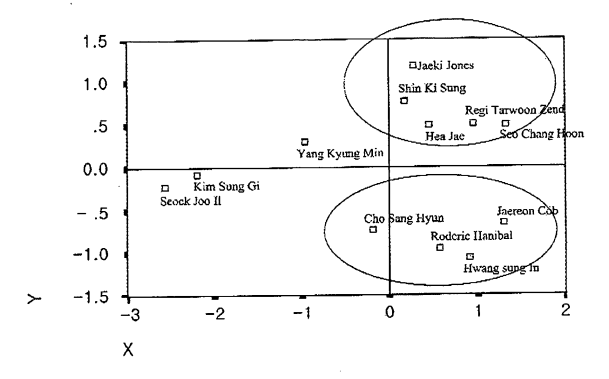
[Fig. 2] Linearity for game results

Please delete the graph illustrated on page 188.

Please add an Appendix A and an Appendix B after the last full paragraph on page 193, as follows:

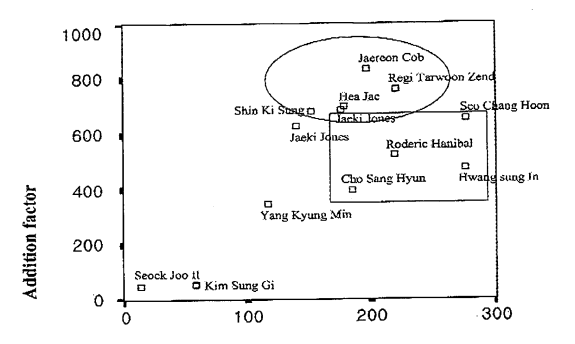
#### APPENDIX A

# Classification of players according to the type of game



#### APPENDIX B

# Linearity for game results



Subtraction factor